



MULUNGUSHI UNIVERSITY

Pursuing the frontiers of knowledge

JOB OPPORTUNITIES

Mulungushi University is inviting qualified and sufficiently motivated individuals to apply for the following positions in the University;

1.0 LECTURER – MECHANICAL ENGINEERING (1 position)

Job purpose: To produce highly qualified engineers

Main duties: To teach, conduct research and carry out academic related responsibilities.

Qualifications:

- i. A Grade 12 Certificate with at least five Credits that must include Mathematics and English Language
- ii. An earned Bachelor of Engineering degree in Mechanical Engineering with at least a Merit from a reputable and accredited University
- iii. An earned Master of Engineering in Mechanical Engineering degree from a reputable and accredited University
- iv. A PhD in Mechanical Engineering will be an added advantage
- v. Functional computer skills
- vi. Demonstrated ability to conduct research and to publish
- vii. A fully paid-up member of EIZ with a valid practising license
- viii. Teaching experience at university level will be an added advantage

2.0 LECTURER – CIVIL ENGINEERING (1 position)

Job purpose: To produce highly qualified engineers

Main duties: To teach, conduct research and carry out academic related responsibilities.

Qualifications:

- i. A Grade 12 Certificate with at least five Credits that must include Mathematics and English Language
- ii. An earned Bachelor of Engineering degree in Civil Engineering with at least a Merit from a reputable and accredited University
- iii. An earned Master of Engineering in Civil Engineering degree from a reputable and accredited University
- iv. A PhD in Civil Engineering will be an added advantage
- v. Functional computer skills
- vi. Demonstrated ability to conduct research and to publish
- vii. A fully paid-up member of EIZ with a valid practising license
- viii. Teaching experience at university level will be an added advantage

3.0 LECTURER – ORGANIC CHEMISTRY (1 position)

Job purpose: To produce highly qualified graduates of Chemistry

Main duties: To teach, conduct research and carry out academic related responsibilities.

Qualifications:

- i. A Grade 12 Certificate with at least five Credits that must include Mathematics and English Language
- ii. An earned BSc or BSc Ed degree in Chemistry with at least a Merit from a reputable and accredited University
- iii. An earned MSc in Organic Chemistry degree from a reputable and accredited University
- iv. A PhD in Organic Chemistry will be an added advantage
- v. Functional computer skills
- vi. Demonstrated ability to conduct research and to publish
- vii. A fully paid-up member of a relevant professional body with a valid practising license
- viii. Teaching experience at university level will be an added advantage

4.0 LECTURER – MEDICAL PHYSICS (1 position)

Job purpose: To produce highly qualified graduates of Medical Physics

Main duties: To teach, conduct research and carry out academic related responsibilities.

Qualifications:

- i. A Grade 12 Certificate with at least five Credits that must include Mathematics and English Language
- ii. An earned BSc or BSc. Ed degree in Physics with at least a Merit from a reputable and accredited University
- iii. An earned MSc degree in Medical Physics from a reputable and accredited University
- iv. A PhD in Medical Physics will be an added advantage
- v. Functional computer skills
- vi. Demonstrated ability to conduct research and to publish
- vii. A fully paid-up member of a relevant professional body with a valid practising license
- viii. Teaching experience at university level will be an added advantage

5.0 LABORATORY TECHNICIAN – CIVIL ENGINEERING LABORATORY (1 position)

Job purpose: To provide technical support in carrying out technical and academic activities

Main duties:

- i. To supervise undergraduate students while in the laboratory
- ii. To maintain laboratory equipment, supplies
- iii. To process laboratory materials for use in teaching
- iv. To prepare laboratory sessions for students
- v. To carry out practical laboratory sessions
- vi. To conduct laboratory alongside the lecturer in charge
- vii. To ensure safety of both staff and students while in the laboratory
- viii. To schedule laboratory training during student orientation
- ix. To document and report all incidences and accidents in the laboratory
- x. To perform any duties assigned

Qualifications:

- i. A Grade 12 Certificate with at least 5 Credits that must include English Language and Mathematics
- ii. An earned Bachelor of Engineering degree in Civil Engineering from a reputable and accredited University
- iii. Minimum of two years of post-qualifying experience in a Civil Engineering laboratory setting
- iv. A registered member of the EIZ with a valid practicing license
- v.

How to apply: -

Send your application letters with a detailed curriculum vitae, certified copies of academic and professional certificates, transcripts and any such other material as the applicant may wish to submit.

The curriculum vitae must give full personal particulars, including full name, date of birth, qualifications, employment status, work experience, date of availability, mobile number, e-mail address, name and address of three traceable referees, two of which should be professionally acquainted with the candidate and one character referee to:

Registrar
Mulungushi University
Great North Road Campus
P O Box 80415
KABWE

Or to the following E-mail address:

recruitment@mu.ac.zm

Closing date for receipt of applications is Friday, 26th August, 2022

MULUNGUSHI UNIVERSITY WILL REMAIN AS AN EQUAL OPPORTUNITY EMPLOYER AND YOU ARE ENCOURAGED TO APPLY.